

Product Features

- Sealed GR-487 compliant unit
- Dual Optical GigE Network feeds
- Networks with Total Access 1124 or 1148 DSLAM for fiber deployment
- 7 Gbps switching capacity
- Easily configurable for both electrical and optical expansion interfaces
- Priority Queuing (802.1p)
- Integrated Security Support
- Replication of Multicast Traffic
- Supports IEEE 802.1Q-in-Q VLAN Tagging
- Compact size (8"W x 9"H x 3"D)
- Line power from CO using 1 to 4 powering pairs – requires no AC or battery backup
- Line powering can extend to 60,000 feet
- Local powering –48 VDC and 110 VAC options
- Remotely provisioned and managed through TL1, Telnet, SNMP, or Total Access EMS; saves truck dispatch cost
- Passively cooled, no fan or filter required

Total Access 1100F

Outside Plant Fiber and Ethernet Aggregation unit

The key to customer retention and continued revenue growth is to offer new, higher bandwidth services to your customers. The Total Access[®]1100F offers higher bandwith delivery and cost improvement for next generation services.

The Total Access 1100F is an Outside Plant hardened Ethernet aggregation unit. It serves up to four Total Access 1100 Series OSP DSLAMs, logically combining them into a single, high-bandwidth Ethernet/IP DSLAM. The Total Access 1100F provides the high bandwidth uplinks, Ethernet aggregation functions, fiber and copper system interconnects, and video enabling functions like IGMP proxy and replication multicast. Additionally, it provides an array of security features needed to enable and protect triple play service delivery through Total Access 1100 Series OSP DSLAMs. Carriers can deploy Total Access 1100 Series OSP DSLAMs today and migrate to triple play service delivery with the simple addition of the Total Access 1100F.

The Total Access 1100F is enclosed in an environmentally sealed housing that is fully OSP compliant. A single unit will support up to four Total Access 1100 Series OSP DSLAMs for a total subscriber density of up to 192 ports. Dual GigE network uplinks are provided to interface the core switch/router. Six SFPs within the 1100F case support a wide variety of SFP plug-in modules for deployment flexibility.

The Total Access 1100F provides VLAN tagging in accordance with IEEE 802.1Q specifications and prioritizes traffic based on IEEE 802.1p bits of the VLAN tag. Access technologies supported include ADSL, ADSL2, ADSL2+ and VDSL2 through appropriate Total Access 1100 Series OSP DSLAMs.

The Total Access 1100F and associated Total Access 1100 Series OSP DSLAMs are managed as a single unit either through a local interface on the Total Access 1100F or remotely through TELNET or SNMP. The OSP DSLAM is fully supported by the Total Access EMS, with remote management communication accomplished through SNMP. ADTRAN's Total Access EMS provides comprehensive management for ADTRAN's complete DSLAM product line.

Total Access Systems"





901 Explorer Boulevard Huntsville, AL 35806

ADTRAN, Inc.

P.O. Box 140000 Huntsville, AL 35814-4000

> 256 963 8000 voice 256 963 8030 fax

877 457 5007 fax back

General Information

800 9ADTRAN

Pre-Sales

info@adtran.com

www.adtran.com

Technical Support

support@adtran.com www.adtran.com/support

www.adtran.com/where2buy

888 5ADTRAN

Where to Buy

800 827 0807

Post-Sales

Total Access 1100F

OSP GigE Aggregation Unit

Total Access 1148 Total Access Phone Fiber or 1100F 1 - 2 GigE Electrical Gigabit 1 to 48 Ports Interface DSL Modem Core Switch / Router 1 to 4 DSLAMs Delivering up to 192 Ports

* Optional

Media converter provides electrical to optical conversion for fiber extension from remote Total Access 1100F where required

Product Specifications

Interfaces

Regional Offices

Technical Support 800 726 8663 support@adtran.com

www.adtran.com/support

Dallas, TX 972 830 9070 Denver, CO 303 471 9150 Kansas City, KS 800 471 8649 Newark, NJ 800 471 8656 Ontario, Canada 416 290 0585 Quebec, Canada 877 923 8726 San Antonio, TX 888 223 7671

International Inquiries

+1 256 963 8716 voice +1 256 963 6300 fax international@adtran.com www.adtran.com/international



ISO 14001 ENVIRONMENT

ADTRAN is an ISO 9001, ISO 14001 and a TL 9000 certified supplier

6117976xLx-8A October 2005 Copyright 2005© ADTRAN, Inc. All rights reserved.

Network

Two (2) modular optical GigE network feeds (SFP IEEE 802.3 compliant)

Subscriber

Four (4) SFP interfaces for electrical or optical extensions

Mechanical

- Dimensions: 8 in. H x 9 in. W x 3 in. D
- Weight: 15 lbs
- OSP mounting: Pole, pedestal, cross-box, remote terminal
- Indoor mounting: SMB and MDU applications

Management

- Local: Local craft interface via VT100 terminal
- Remote: TL1, Telnet, SNMP, Total Access EMS

Power

- Span powered
- Local 110 VAC powered
- Local -48 VDC powered

Electrical

- Line fusing: 1.5 amp
- Line power: 1 to 4 line-powered pairs

Regulatory Standards

- NRTL Safety Listed
- GR-487-CORE, Issue 2

Environmental

- Operating temperature: -40°C to +75°C
- Storage temperature: -40°C to +85°C
- Relative humidity: 95 percent, noncondensing

Specifications are subject to change without notice. ADTRAN and Total Access are registered trademarks of ADTRAN, Inc. All other registered trademarks and trademarks mentioned in this publication are the property of their respective owners.

Protocol Specifications

- IGMP Proxy v2 (RFC 3376) with throttling/filtering
- IEEE 802.10 VLANs
- IEEE 802.10 "p" bit priority queuing
- RFC 2684 bridged encapsulation
- Private VLAN support
- MAC address filtering and limiting
- PPPoE intermediate agent (WT-101)
- Proxy ARP
- VLAN ID remapping
- DHCP proxy and option 82 (RFC 3046)

Ordering Information

Equipment	Part #
Total Access 1100F, Local -48 VDC Powered,	
with SFP Expansion Port	1179760L1
Total Access 1100F, Line Powered,	
with SFP Expansion Port	1179760L2
Total Access 1100F, AC Powered,	
with SFP Expansion Port	1179760L3
E/O Media Converter, Local -48 VDC Powered	1179761L1
E/O Media Converter, Line Powered	1179761L2
E/O Media Converter, AC Powered	1179761L3
Total Access 1100F, Local -48 VDC Powered,	
with Electrical Expansion Port	1179762L1
Total Access 1100F, Line Powered,	
with Electrical Expansion Port	1179762L2
Total Access 1100F, AC Powered, with	
Electrical Expansion Port	1179762L3